

Keep dogs and cats away with AMI-NET® Dog & Cat Repellent. Just spray the eco-friendly repellent on the areas that have to be kept clean. With AMI-NET Dog & Cat Repellent, their favorite spots become areas to avoid. Because the spray is made with organic materials, it's biodegradable and can be safely used around families and plants.

□ AMI-NET is a non-chemical concentrate that keeps any surface clean from animal waste. It can be used in many different spots :

- Parks and gardens (walkways, plantations, poles)
- Sandboxes, Playgrounds
- Sidewalks, fences, walls, front doors.



□ AMI-NET is a natural product : the odorant used for this preparation stimulates the instinct of cleanliness of the animal. It is cruelty-free.

□ AMI-NET is non-toxic : it is classified as non-toxic to humans, fauna and flora. It can be spread over the entire surface that has to be protected. It does not stain.

□ AMI-NET has a long-term effectiveness : 3 weeks to several months under certain conditions of application and regardless of the weather, AMI-NET differs from conventional repellents which are designed to simply remove the animal. A nontoxic adjuvant was added to compensate for its solubility and remain effective in case of rain.

□ AMI-NET is economic : Thanks to its high concentration of "active ingredient" and its long-term efficiency.

Two different way of implementing Ami-Net :

Spraying

- (With a watering can or sprayer)
- Clean the contaminated areas and directly spray on previously affected areas.
- First application : Dilute 1 liter of AMI-NET in 100 liters of water for a surface of 200 sqm.
- Second and third application : Dilute 1 liter in 250 to 300 liters of water for teh same surface.

Impregnation

- Dilute 1 volume of AMI-NET in 5 volumes of water.
- Pour the mixture on an absorbent material (expanded clay, pozzolana, clay, peat, wood, perlite etc).
- Place an equivalent of 10 cl of impregnated material on small piles to protect from 10 to 15 m².
- Repeat on the entire surface that has to be protected.